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Mike Stahl
Whiting Oil and Gas Corp.

Mike,

Following is Continental's quote to plug and abandon the Lion Govt. 11-26 in Moffat County, CO. This quote is based on the operational procedure below and includes mobilization charges to well site, work over rig, cement pump, cement, bulk truck, vacuum truck, backhoe, welder, perforating, and retainer.

We will need rig anchors tested and a source of fresh water nearby to be hauled via Continental trucks.

Not included in this bid is sales tax, or reclamation. Variance to procedure such as stuck tubing, casing leaks, or regulatory agency conditions of approval shall be addressed on a time and material basis until remedied.

Thank you for the opportunity to quote. We look forward to hearing from you.

Regards,

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CEMENT SLURRY PROPERTIES

	Plugging Slurry
Slurry Yield (cu-ft/sk)	1.15
Slurry Weight (ppg)	15.8
Mixing Water Required (gal/sk)	4.96
Thickening Time (hrs:min)	2:30
Compressive Strength (psi-24hrs)	4000

EQUIPMENT SUPPLIED BY CONTINENTAL

Item	Units	Description
Workover Rigs	1	D/T 215,000# mast
Cement Pump Trucks	1	400 hp recirc mixers
Cement	+/- 300	Class G
Bulk Trucks	1	Beal/Fruehauf
Backhoes	1	John Deere 310 J
Welders	1	Miller
Vac Trucks	1	80 & 120 bbl tankers
Winch Tractor	1	Western Star
Cast Iron Cmt Retainers	1	Baker
Wireline Truck	1	DLD(3 rd party)

OPERATIONAL PROCEDURE

1. MIRUSU lay down prod equipment & packer.
2. Trip in & set CICR 100' above perms @ 4,100'.
3. Circulate hole clean & est. injection rate into perms.
4. Pump 100 sx cement into formation (30% excess), sting out, spot 10 sx cement on top.
5. L/D tubing & perforate prod casing 50' below shoe @ approx 583'
6. Dig out & open surface annulus, pack off & rig cementers to prod casing.
7. Attempt circulation up annulus. Circulate 180 sx cement to surface.
8. Cut casing 3' bgl, Top off prod casing and annulus with cement as needed.
9. Weld on dry hole plate w/legal ID, backfill cellar.